State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF BAKERSFIELD

S002125

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

	Contact:							Agent:					[2] [3]	6.3
	BAKERSI							Address:				None Stant	023	300
	ENA VISTA FIELD, CA											4/04/0	Actions Consum C	
(ENO	riclo, or	1 30011										65	N)	
ne No	o. 805-32	6-3715						Phone No).				co.	7. to
No.								Fax No.				11)	0,000	-11/A
nail A	ddress:							E-mail A	ddress:			9年 第1年 10日 170 70	₹ 6 £	#.9
rce Na	ıme: KERN	N RIVER										75	Co.	C B
utary	To:										rst Use: 18	70	C	a
nty:										f Diversion				
rsion	within:	1/4 of 1/4	4 Section	10, T 29 S	, R 28 E, (00				ior Parcel I the Diversi				
Α.	Water is	Used Und	ler: Rinar	ian claim	Pre-1	914 claim	X Cou	irt Decree	No.:	Othe	er (explain)			
В.	Year of F	irst Use:	(Please pr	ovide if mi	ssing in th	ne Division	of Rights of	database (d	ewrims))					
							aanth unar	I and onto	red in the tab	de helow i	s shown in	units of:		
C.	Rate of L	<u>)iversion</u> :	ine rate ann)	of diversio	n of wate G	allons ner (nonur usec dav (and)	i and enter	Cubic	feet per s	econd (cfs) X		
	Gali	ons per m	mate (gpii	'/									1-	т.
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	0005	1000	1200	C071	E 27E	18085	29814	31123	14129	3026	800	900	867	9621
	2005	4049 12910	1209 1472	6180	5375 11879	52506	40315	15460	10966	1992	686	611	654	12969
	2007	4244	578	3481	2749	2707	3837	3934	4342	838	690	601	560	2380
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005	8032	2398	12048	10661	35871	59135	61731	28025	6002	1587	1786	1720	228996
	2006	25607	2919	12257	23561	104144	79963	30664	21751	3952	1360	1211	1297	308686
	2007	8419	1146	6904	5452	5370	7611	7804	8612	1663	1368	1193	1111	56653
E.	irrigation Other (sp	oecify)			_ acres;	Stockwat	ering			Domestic		500 pers	sons ,	
											en	,		
F.	Change	<u>s in Metho</u>	od of Dive	<u>rsion</u> – De	escribe ar	y changes	in your pro	oject since	your previou	is stateme	nt was filed	1.		
	(New pu	mp, enlarg	jed diversi	on dam, io	cation of	diversion, e	itc.)							
G.	Please a	nswer onl	y those qu	estions be	low which	are applic	able to you	ır project.						
	1. Cor	nservation	or water											
	a.	Are you	now emplo	oying wate	r conserv	ation efforts s you have	? YES		NO					
		Describe	any wate	CONSCIVE	mon enor	s you navo	minatou:_							
	b.	If you ar	e claiming	credit for	water con	servation u	nder sectio	on 1011 of	the Water C	ode for yo	ur claimed	pre-1914	appropriati	ve right, pl
		show the	e amount o	of water co	nserved:									
			on in Diver		ن ۾ پسپو	OV W			(AF/MG)	Vear			(AF/MG)	
		Vear			(AF/M	ری Year			_ (Ar/IVIG)	ı cai	سسسسبسب ب		6 " (IAIO)	

		Reduction in consum	ptive use: (AF/M0	3) Year	(AF/MG) Year		(AF/MG)
		I have data to suppor	t the above surfac	ce water use reductions	due to conservation efforts. Y	ÆSNO	
2.	Wat	ter quality and wastewa	iter reclamation				
	a.				astewater treatment facility, deficial uses? YES NO _		water polluted by waste to
	b.	If you are claiming creappropriative right und supply used:	edit due to the sub der section 1010	ostitution of reclaimed w of the Water Code, plea	ater, desalinated water or polli se show amounts of reduced o	uted water in lieu of a diversions and amour	ı claimed pre-1914 nts of substitute water
		Amount of reduced di Year	version: (AF/MC	6) Year	(AF/MG) Year		(AF/MG)
							-
		Amount of substitute v Year I have data to support	water supply used (AF/MC) the above surface	l: 6) Year e water use reductions	(AF/MG) Year	_ water supply. YES _	(AF/MG) NO
3.	Con	junctive use of surface					
	a.	Are you now using gro	oundwater in lieu	of surface water? YES	* NO		
	b.	Code places show th	a amaiinta of are		for a claimed pre-1914 appro (AF/MG) Year due to the use of groundwater		
		and that it may be nece the future.	ssary to documer	nt the water savings clai	med in "F" above if credit unde	er Water Code sectio	ns 1010 and 1011 is
			his report is true	to the best of my knowle	dge and belief.		
		June 24 , ; JRE:,	\	Bakersfield		•	California
PRI	NTEC		hn rst name)		Ryan ll) (l	ast name)	
col	WPAN	IY NAME: Cit	y of Bakersf	ield, Water Resou	rces Department		
ITEI	И	If there is insuff CONTINUA	icient space for yo TION	our answers, please use	the space provided below or	add an attachment s	heet.
		Market Burney					
			GENERAL INF	ORMATION PERTAIN	NG TO WATER RIGHTS IN C	CALIFORNIA	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Soolias

KERN COUNTY CANAL & WATER CO.

POINTS OF DIVERSION

11. McClung Weir	10. Bellevue Weir	9. Kern River Canal Weir	8. Calloway Canal and River Weir	7. Rocky Point Weir & Carrier Canal	6. Beardsley Weir and Canal	5. Hart Park	4. Combined Turn-out BTP/CALM/HMP	3. Lake Ming	2. Lake Isabella	1. Kernville	Point of Diversion Name
Weir	Weir	er Canal	Canal Weir	oint Weir r Canal	y Weir 1	^	d Turn-out M/HMP	ďΩ	ella	· ·	Diversion
900 ft' & 2700' north of SE Cor. Sec. 9	400'west & 400' south of NE Cor. Sec. 1	350' east & 1900' south of NW Cor. Sec.33	1700' west & 600' north of SE Cor. Sec. 13	2500' east & 2050' north of SW Cor. Sec 9	2100' east & 500' south of NW Cor. Sec. 10	300' east & 1100' north of SE Cor. Sec. 31	2590' south & 2130 west of NE Cor. Sec. 5	100'. west & 300' north of SE Cor. Sec. 33	1400' east & 200' north of SW Cor. Sec. 19	2015' east & 1550' south of NE Cor. Sec. 15	Coordinate Distances from Section Corner
SE ¼ of NE ¼	NE ¼ of NE ¼	SW ¼ of NW ¼	SW ¼ of SE ¼	NE ¼ of SW ¼	NE ¼ of NW ¼	SW ¼ of SW ¼	SW ¼ of NE ¼	SE ¼ of SE ¼	SE ¼ of SW ¼	SW ¼ of NW ¼	Point is Within
9	-	33	13	9	10	ţ Junual	Ch .	33	19	15	Section
30S	30S	298	298	298	298	28S	29E	28S	26S	25S	Township
26E	26E	27E	27E	28E	28E	29E	298	29E	33E	33E	Range
M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	M.D.	Base and Meridian
119°10'59.36"W	119°07'42.47"W	119°05'24.26"W	119°01'32.71"W	118°58'32.23"W	118°57'34.35"W	118°54'01.34"W	118°53'04.99''W	118°51'29.67''W	118°28'45.31"W	118°25'23.30"W	Longitude
35°19'56.35"N	35°21'09.35"N	35°21'48.79"N	35°23'57.33"N	35°25'04.03"N	35°25'31.02"N	35°26'29.94"N	35°26'06.02"N	35°26'36.03"N	35°26'06.02"N	35°45'22.518"N	Latitude

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF BAKERSFIELD;



2005 APT 13 AM 11: 17

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CITY OF BAKERSFIELD** WATER RESOURCES DEPT 1000 BUENA VISTA RD **BAKERSFIELD, CA 93311**

STATEMENT NO.: S002125 CONTACT PHONE NO.: (865)326-3715

Source Name:

KERN RIVER

Tributary To:

BUENA VISTA LAKE

County:

Kern

Diversion Within: NW 1/4 of W1/4 Section $\frac{29}{5}$ T00 , R , B&M

Year of First Use: 1870

Parcel Number:

Amou	nt of Iloo. E												
	iloi use: E	inter the an	nount (or t	he approx	imate amo	unt) of wa	ter used ead	ch month, us	sing the tal	ole below.			
Amoun	its below are	in: Gallon	ıs	N	lillion Gallo	ons (MG)		Acre-fe	et (AF)	X	Other		
Year		Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
2002	2228	1254	8891	10933	11561	9617	15938	6810	768	636	1295	4026	7395
2003	_4883	1124	8657	10875	12475	17168	20927	19696	5470	685	1623	4364	10794
2004	4607	1671	6666	9236	11951	17661	17580	9369	2609	1938	1127	1086	8550
	on								Domestic $\frac{0}{2}$		ater Dis	trict;	
Other (specify) <u>Div</u> Cal	ersions	to 16 e	ntities,	Wholesa	ale plus	river lo	oss & spr	eading (13 not	includi	ng ID#	4,
hang	es in Metho	d of Diver	<u>sion</u> – De	scribe any	changes i	n your pro	ject since yo	our previous	statement	was filed.			
new p	ump, enlarg	ea aiversio	n dam, loc	ation of di	version, et	(C.)							
				·	<u> </u>								
Please	answer only	those que	stions bek	ow which a	ire applica	ble to you	project.						
			stions bek	ow which a	ire applica	ble to you	project.						
1. C	onservation (of water				·	-	ın					
1. C	onservation Are you r		/ing water	conservat	ion efforts	? YES	N	10					
1. C	onservation Are you r	of water now employ	/ing water	conservat	ion efforts	? YES	N	10					
1. C	onservation Are you r	of water now employ	/ing water	conservat	ion efforts	? YES	N						
I. Ca.	Are you r Describe	of water now émploy any water	ing water conservat	conservation efforts	ion efforts' you have	? YES initiated:	N						
1. C	Are you r Describe	of water now émploy any water	ving water conservat	conservation efforts	ion efforts' you have	? YES initiated:	N						
I. Ca.	Are you r Describe	of water new employ any water claiming c	ying water conservat credit for w water con	conservation efforts	ion efforts' you have	? YES initiated:	N						
I. Ca.	Are you r Describe	of water now employ any water claiming o	ying water conservat credit for w water con	conservation efforts	ion efforts' you have	? YES initiated:	N						
I. Ca.	onservation Are your Describe If you are show the	of water now employ any water claiming c amount of	ving water conservat credit for w water con	conservation efforts ater consesserved:	you have	? YESinitiated:	- N	e Water Coo	de for your	claimed p	re-1914 ap	propriativ	
I. Ca.	onservation Are you r Describe If you are show the Reduction	of water now employ any water e claiming c amount of	ving water conservat credit for w water con ions:	conservation efforts ater conseserved: _(AF/MG)	you have	? YESinitiated:	- N		de for your	claimed p	re-1914 ap	propriativ	
I. Ca.	onservation Are you r Describe If you are show the Reduction	of water now employ any water claiming c amount of	ving water conservat credit for w water con ions:	conservation efforts ater conseserved: _(AF/MG)	you have	? YESinitiated:	- N	e Water Coo	de for your	claimed p	re-1914 ap	propriativ	

a.	Are you now or	have you been using	reclaimed water from			
۵.	a degree which	unreasonably affects	such water for other	beneficial uses? YES	acility, desalination f NO	facility or water polluted by v
b.	If you are claim appropriative rig supply used:	ing credit due to the s ght under section 1010	ulbatitution of reclaime 0 of the Water Code,	ed water, desalinated wate please show amounts of r	r or polluted water i educed diversions a	n lieu of a claimed pre-1914 and amounts of substitute wa
	Amount of redu	ced diversion:				
	Year	(AF/N	MG) Year	(AF/MG) Y	ear	(AF/MG)
	State the type of	of substitute water sup	oply:			
	Amount of subs	stitute water supply us	ed:			
	Year	(AF/N	/IG) Year	(AF/MG) Y	ear	(AF/MG)
	I have data to s	upport the above surf	ace water use reduct	ions due to the use of a su	bstitute water suppl	y. YES NO
. Con	njunctive use of s	urface water and grou	ındwater			
a.	Are you now us	ing groundwater in lie	u of surface water?	YES NO		
b.		ing credit due to the s how the amounts of g		water for a claimed pre-19	4 appropriative righ	nt under section 1011.5 of the
	Year	(AF/N	/IG) Year	(AF/MG) Yo	ear	(AF/MG)
	10 19 1			,		
ought in	n the future.	e necessary to docum	_		edit under Water Co	ode sections 1010 and 1011
ought in	the future.	ion in this report is tru . 2005 at	e to the best of my kr			
ought in declare OATE: _	the future. that the informat	ion in this report is tru . 2005 at	e to the best of my kr	nowledge and belief.		, California
ought in declare DATE: SIGNATI	n the future. that the informat April 5 URE:	ion in this report is tru	te to the best of my kr	nowledge and belief.		, California
ought in declare ATE: _ IGNATI	n the future. that the informat April 5 URE:	ion in this report is tru , 20 <u>05</u> at	te to the best of my kr	nowledge and belief.	Ryan	, California
ought in declare ATE: _ IGNATI	n the future. that the informat April 5 URE: D NAME:	John (first name)	Bakersfield W (middle	nowledge and belief.		, California
ought in declare ATE: _ IGNATI	n the future. that the informat April 5 URE: D NAME:	ion in this report is tru , 20 <u>05</u> at	Bakersfield W (middle	nowledge and belief.	Ryan	, California
ought in declare DATE: SIGNATI PRINTEI	n the future. that the informat April 5 URE: D NAME:	John (first name)	Bakersfield W (middle	nowledge and belief.	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name)	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: SIGNATI PRINTEI	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California
ought in declare DATE: BIGNATE PRINTEE COMPAN	n the future. that the informat April 5 URE: D NAME: NY NAME: Cit	John (first name) If there is insu	Bakersfield W (middle	nowledge and belief. initial) es Department	Ryan (last name)	, California

2. Water quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board

Division of Water Rights, Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (\$\frac{1}{2}\$341-5400, Web: http://www.waterrights.ca.gov



1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

CITY OF BAKERSFIELD

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF BAKERSFIELD 1000 BUENA VISTA RD **BAKERSFIELD, CA 93311**

STATEMENT NO.: S02125 CONTACT PHONE NO.: \$200326-3715

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002125 PASSWORD: C25495

Source Name:

KERN RIVER

BUENA VISTA LAKE Tributary To: County: Kern Year of First Use: 1870 T29S,R28E,MD B&M Diversion Within: NE1/4 ofW1/4 Section10, 709 - R - B&M **Parcel Number:** Pre 1914 right X Other (explain); Water is used under: Riparian claim B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Total Year Jan Feb Mar July Aug Oct Nov Dec Apr May June Sept **Annual** 7,737|13,364| 9,199| 9,796|11,510|18,704|17,054|21,889 1999 4,126 184 401 ,983 6,271 13,778 9,113 11,173 19,023 23,300 21,173 1,038 1,272 317 455 107,410 2000 5,338 1,157 8,887 10,029 11,498 15,993 14,877 7,884 1,299 2001 985 629 1,241 Improvement District No. 4 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. California Water Service Co. Irrigation ___ acres; Stockwatering ____ : Domestic Olcese Water District Other (specify) Diversions to 16 entities, wholesale plus river loss and spreading (13 not including ID #4, Cal Water & O.W.D.) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

b.	If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is
	claimed under section 1011 of the Water Code, please show the amounts of water conserved:

___ (af/mg) yr____

_____ (af/mg) yr_____ (af/mg) yr___ (af/mg) Reductions in consumptive use:

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO

___ (af/mg) yr___

Reductions in Diversions:

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) i have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s	ough	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is tin the future. The future that the information in this report is true to the best of my knowledge and belief.
	ATE	: June 10 .2002 at a Bakersfield ,California
-	icn.	ATURE: Monk R. Lambert
•	'KIN I	TED NAME: Mark Lambert (first name) (middle init.) (last name)
C	ОМР	ANY NAME: City of Bakersfield, Water Resources Department
		If there is insufficient space for your answers, please use the space provided below.
1	ТЕМ	CONTINUATION
•		
-		
-	17.	
_		
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"



STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

2 5 7

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF BAKERSFIELD

CITY OF BAKERSFIELD WATER RESOURCES DEPT 1000 BUENA VISTA RD BAKERSFIELD, CA 93311 STATEMENT NO: 3002125

SOURCE: KERN RIVER

TRIBUTARY TO: BUENA VISTA LAKE

COUNTY: KERN

DIVERSION

WITHIN: NEXOF NWX SECTION 10, T29S, R28E, B&M.

TELEPHONE NUMBER:

(805) 326-3715

YEAR OF FIRST USE: 1870

PARCEL NO:

	ter was used	Amounts i	below are:	Gall	ons	_ A	.cre-feet _	X	Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	6,777	10,476	11,198	13,328	37,107	43,623	47,286	34,487	4,634	1,513	14,790	46,022	271,241
1997	32,382	64,622	34,616	19,376	31,998	41,932	37,038	23,395	5,034	4,100	9,880	3,273	307,646
1998	11.144	50,925				i	ł				34,978	6,904	444,304
ther (spe	ecify) <u>Div</u>	ersions Diversion	to 17 e	ntities, e any chan	wholes	ale plus	river	loss and	l spread	ing (15		luding	1D #4 & C
ther (spendanges nlarged (in Method of diversion dar	Diversion n, location ose questi	to 17 er - Describe of diversion	e any chan on, etc.)	wholesa ges in you None	ale plus ur project s	s river	loss and	l spread	ing (15	not inc	luding	1D #4 & C
ther (specification)	ecify) <u>D1v</u> in Method of diversion dar	Diversion n, location ose question	- Describe of diversions below	e any chan on, etc.) which are	wholesa ges in you None applicable	ale plus ur project s to your p	s river	loss and	spread	ing (15 was filed.	not inc	luding	1D #4 & C
ther (specification)	in Method of diversion dar aswer only the servation of v	Diversion n, location ose question	- Describe of diversions below	e any chan on, etc.) which are	wholesa ges in you None applicable	ale plus ur project s to your p	s river	loss and	spread	ing (15 was filed.	not inc	luding	1D #4 & C
hanges nlarged of lease and . Cons	in Method of diversion dar aswer only the servation of v	Diversion n, location ose question	- Describe of diversions below	e any chan on, etc.) which are	wholesa ges in you None applicable	ale plus ur project s to your p	s river	loss and	spread	ing (15 was filed.	not inc	luding	1D #4 & C
changes changes niarged delease and consequences.	in Method of diversion dar aswer only the servation of v	Diversion m, location ose question water y water co	— Describe of diversions below nservation	e any chan on, etc.) which are efforts you	wholesa ges in you None applicable u may hav	ale plus ur project s to your p re started:	s river since your roject.	loss and	spread tatement	ing (15 was filed.	not inc	luding	

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ___

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	polluted water in		opriative water right through substitution led under section 1010 of the Water Code		
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
3. Co	onjunctive use of sur	face water and groundwater			
a.	Are you now using	groundwater in lieu of surface wa	ater? YES NO		
b.			priative right through substitution of grou Code, please show the amounts of groun		
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
					
		ition in this report is true to the be	• -		
DAT	E: June 11	$\frac{1999}{1}$ at	Bakersfield		_, California
SIGN	NATURE:	Mark Lambert			
PRIN	ITED NAME:	Mark	R.	Lambert	
		(first name)	(middle init.)	(last name)	
COM	IPANY NAME: C	ity of Bakersfield, Water	Resources Department		
		If there is insufficient enace	o for your answers, please use the space	provided below	
1777778	CONTINUEST	•	e for your answers, please use the space	provided below.	
ITEN	I CONTINUATIO	JN			
					
					
	_	######################################			
					
					
	_				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

MAY 2 0 1996SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CITY OF BAKERSFIELD WATER RESOURCES

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: CITY OF BAKERSFIELD

A. B.	Wa Yea Am	1000 BAKER SOURCE TRIBU COUNT DIVER WIT ter is us	<u>tuse</u> (P	VISTA O, CA ON RIVE O: BUE O: OF % C: Ripar lease protect the a	ROAD 93311 ER ENA VIS SECTION ian claim	CTION 10 ON 0, n	7, T29S, T0, R0 ; Pre), B&M. 9 1914 ri	ght <u>x</u>			TELI (805 YEAI PARC plain) _	PHONE 3 326 R OF F	NUMBE -3715 IRST U -	:002125 :R: :SE: 18	
		Aı	mounts t	nelow ar	e. D	Gallons		Acre-	feet	D (other)					
			JAN.				MAY			AUG.	•				TOTAL ANNUAL	<u>.</u>
		199	14.673	12,633	17,516	14.939	24.341	27,681	28.904	31.644	3.784	2,385	3,191	1,454	183,145	1
			1,284				· · · · · · · · · · · · · · · · · · ·	18,780							93,306	1
			5 11,120												259,651	1
•	Irrig Oth	jation er (spec	Use - Sport	versions	acres	s; Stock entitie	watering es, whol	esale p	lus rive	er loss	Domesti and spr	c Impro		-	t #4 filed. (Ne	w
	pun	•	i rged div	ersion da	am, loca	ition of c	tiversion	, etc.)	•					DIV.	96	5
F.			e water l water in				of reclair	ned or p	olluted v	water, pl	ease ind	icate the		OF OMNOUND SAMPOUND	ts of recl	aimed
		clare und	ler penalty	of perjui	ry that the	e informa 19 <u>96</u>	ition in th		is true to	the best o	of my kno	wledge a	nd belief	RIGHTS		R S álifornia
	SIG	NATUR	IE:	Yank	1	Lak	1				······································				<u> </u>	
	PRI	NTED N	NAME: _	MARI	(FIRST N	AME)			R (M. NAME)		LAME	ERT	(LAST	NAME)		

COMPANY NAME: _CITY OF BAKERSFIELD, WATER RESOURCES DEPARTMENT

ITEM	CONTINUATION
·	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/18/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002125 OWNER OF RECORD: CITY OF BAKERSFIELD

CITY OF BAKERSFIELD 1000 BUENA VISTA RD. BAKERSFIELD, CA 933111

SOURCE: KERN RIVER

TRIBUTARY TO: BUENA VISTA LAKE

COUNTY: KERN

DIVERSION

WITHIN: ¼ OF ¼ SECTION 0, TO, RO, MDB&.

SACRAFILIO SACRAFILIO

TELEPHONE NUMBER: (805) 326-3715

YEAR OF FIRST USE: 1870

PARCEL NO:

1995

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

COMPLETE AND DETURN THIS FORM BY JULY 1.

	. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain)													
۸. <u>Wa</u>	ter is use	ed under	: Riparia	an claim		; Pre	1914 rig	ht <u>X</u>	; Ot	her (exp	lain)		-	
3. <u>Ye</u> a	ar of first	use (Ple	ease pro	vide if m	nissing a	ıbove) _			·					
C. <u>Am</u> che	. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.													
Amo	Amounts below are: Gallons Gallons Government													
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL	
1992	2,347	1,366	7.072	11.408	22.856	9,305	3,779	2.946	1.147	1,225	1,192	3,216	67,859	
1993													183,145	
1994	1,284					18,780			·		1,147	4,673		

D .	Purpose of Use	- Specify number of acres irrigated, stock watered, persons served, etc. Two Consumers: Improvement Distriction	ict #4
	Irrigation	acres; Stockwatering; Domestic; Domestic	rict
	Other (specify)	Diversions to 12 entities, wholesale plus river loss and spreading	

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Bakersfield , California DATED: May 17 at SIGNATURE: PRINTED NAME: Mark R. (FIRST NAME) COMPANY NAME: City of Bakersfield Department of Water Resources GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

future appropriators.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CITY OF BAKERSFIELD SAKERSFIELD, CA 93301 IF NAME/ADDRESS/PHONE NO. IS WRONG OR SOURCE: KERN KIVER TKIBUTARY TO: BUENA VISTA LAKE COUNTY: KERN DIVERSION NE to 6 NW to SECTION 10, 1295 R28E WITHIN: NE 1/4 UF SE 1/4 SECTION 9 , TOO , R 28E , 36%. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under. Riparan claim : Pre 1914 right : Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons DACE-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL ANNUAL ANNUAL AND FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc		VERTER	OF R	ECORD	:				STA	TEMEN	II NJ:	0021	123		
SOURCE: KERN RIVER TRIBUTARY TO: BUENA VISTA LAKE TRIBUTARY TO: BUENA VISTA LAKE COUNTY: KERN DIVERSION NE & 06 NW & SECTION 10, T295 R28E WITHIN: NE 1/4 OF SE 1/4 SECTION 9 , TUD , R 28E , 36N. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain) B. Year of first use (Please provide if missing above) ; Pre 1914 right	1	501 TR	UXTUN	AVEN	UE					1				R:	
TRIBUTARY TO: BUENA VISTA LAKE TOOD BUENA VISTA ROAD BAKERSPIELD, CALIFORNIA 93311 COUNTY: KERN PEAR OF FIRST USE: 1870 DIVERSION NE & OF NW & SECTION 10, T295 R28E WITHIN: NE 1/4 UF SE 1/4 SECTION 9 , TOO , R 28E , B&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right x ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons						NO.	IS WR	RONG)R	. 1	WATER	RESOUP	ICES DIVI	SION	7
COUNTY: KERN TEAR OF FIRST USE: 1370 DIVERSION NE & OF NW & SECTION 10, T295 R28E WITHIN: NE 1/4 OF SE 1/4 SECTION 9 , TOO , R 28E , 35M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under. Riparian claim ; Pre 1914 right x ; Other (explain). B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons		SOURCE	: KER	N RIV	ER				5	5/ 1					1
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim; Pre 1914 right _X; Other (explain). B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:		TRIBUT	ARY T	O: BU	ENA V	ISTA	LAKE			THE STATE SHOWS					
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim; Pre 1914 rightx; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:		COUNTY	': KER	! N						Y	EAR DF	FIR	ST US	E: 187	0
A. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain). B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: _ Gallons		DIVERS	ION HIN:	NE ½ of NE 1/4	nw ½ se OF se	CTION 10 1/4), T295 SECTI	R28E ON 9	29 S	;) , R:	28E 🖊	9&M.	•		
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:				CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,15	94		Z.E.	00
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL 1,065 752 10,131 10,362 10,463 16,631 19,421 15,622 5,054 3,990 4,740 5,221 103,452 2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers; Irrigation acres; Stockwatering ; Domestic Obese water Distribution of the (specify) Diversions to 11 entities, wholesale plus river loss and spreading E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual		A. Wat	er is use	ed under:	: Riparia	ın claim		; Pre 1	914 righ	ıt <u> </u>	; Oth	er (expl	ain) 😓	1 3	
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL 1,065 752 10,131 10,362 10,463 16,631 19,421 15,622 5,054 3,990 4,740 5,221 103,452 2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers; Irrigation acres; Stockwatering ; Domestic Obese water Distribution of the (specify) Diversions to 11 entities, wholesale plus river loss and spreading E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual					•				_				F W ACR		
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL		C. Amo	ount of L	<u>Jse</u> - Ènt	er the ar	mount of	f water u	sed eac	h month	. If mon	thly and	annual	8 2 2 2	77.7	5 3
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL 1,065 752 10,131 10,362 10,463 16,631 19,421 15,622 5,054 3,990 4,740 5,221 103,452 2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers: Irrigation acres; Stockwatering ; Domestic Other (specify) Diversions to 11 entities, wholesale plus river loss and spreading E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual		kno	wn, ched	ck the mo									2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL 1,065 752 10,131 10,362 10,463 16,631 19,421 15,622 5,054 3,990 4,740 5,221 103,452 2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers: Irrigation acres; Stockwatering ; Domestic Otters Water Distributed in Part C consists of reclaimed or polluted water, please indicate the annual		Amou	ınts belo	w are:	□ Gall	ons	⊠ Ac	cre-feet		i (other)			- ITS		3
2 2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers: Irrigation acres; Stockwatering; Domestic Diversions to 11 entities, wholesale plus river loss and spreading E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEO	TOTAL	
2,347 1,366 7,072 11,408 22,856 9,305 3,779 2,946 1,147 1,225 1,192 3,216 67,859 14,673 12,633 17,516 14,939 24,341 27,681 28,904 31,644 3,784 2,385 3,191 1,454 183,145 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers: Irrigation	1	1.065	752	10,131	10,362	10,463	16,631	19,421	15,622	5,054	3,990	4,740	5,221	103,452	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Two consumers: Irrigation acres; Stockwatering; Domestic		1,065				00 056	0.005						2 076	67 050	
Irrigationacres; Stockwatering; DomesticDiscovered Discovered Discove		<u> </u>	1,366	7,072	11,408	22,856	9,305	3,779	2,946	1,147	1,225	1,192	3,216	67,859	į .
Other (specify) Diversions to 11 entities, wholesale plus river loss and spreading E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual		2,347						<u> </u>							
was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual		2,347 14,673 D. <u>Pur</u>	12,633	17,516 <u>Use</u> - Sp	14,939	24,341 mber of	27,681	28,904	31,644	3,784 tered, pe	2,385 ersons se	3,191 erved, e	1,454	183,145	ist
·		2,347 14,673 D. <u>Pur</u> Irrig	12,633 cose of lation	17,516 Use - Sp	14,939	24,341 mber of	27,681	28,904	31,644	3,784 tered, pe	2,385 ersons se	3,191 erved, e	1,454	183,145	ist: Dist
· · · · · · · · · · · · · · · · · · ·		2,347 14,673 D. Purilrrig Otho	12,633 pose of lation er (speci	Use - Sperify) Div	14,939 ecify nul	24,341 mber of acres to 11 or sion - De	27,681 acres irric; Stockwentities	28,904 igated, statering s, whole	31,644 stock wat sale plu ges in ye	3,784 tered, pe	2,385 ersons sersons ar	3,191 erved, e lomestic	1,454 tc. Two of Improveding	183,145 consumers ovement D se Water	ist: Dis
		2,347 14,673 D. Purilrrig Otho	12,633 pose of lation er (speci	Use - Sperify) Div	14,939 ecify nul	24,341 mber of acres to 11 or sion - De	27,681 acres irric; Stockwentities	28,904 igated, statering s, whole	31,644 stock wat sale plu ges in ye	3,784 tered, pe	2,385 ersons sersons ar	3,191 erved, e lomestic	1,454 tc. Two of Improveding	183,145 consumers ovement D se Water	ist Dis
		2,347 14,673 D. Purrilrrig Otho E. Cha was Non F. If pa	12,633 pose of I ation er (specinges in a filed. (Ne	Use - Sportify) Div	ecify nuiversions of Divers p, enlar	mber of acres to 11 of sion - Deged dive	27,681 acres irricities escribe aursion da	igated, statering whole iny chan m, locati	stock was sale plu ges in ye ion of div	3,784 tered, persion, or projection,	2,385 ersons sersons are ct since etc.)	3,191 erved, e	1,454 tc. Two of Improving Olicer ding evious s	183,145 consumers ovement D se Water tatement	istr Dist

WR 40-I (1/94) FOR0127R2

DATED: _____April 27 _____, 19 _____, at _____Bakersfield

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P.ST. SACRAMENTO, CA 95814 STATE 1916, 322-4503 (916) 32 4-56 76 URCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1991 FEB 20 AM 8:09

DIVERTER OF RECORD:

DIV. OF W RIGHTS SACR MENTO

STATEMENT NO: 002125

CITY OF BAKERSFIELD 1501 TRUXTUN AVENUE BAKERSFIELD, CA 93301

> TELEPHONE NUMBER: (805) 326-3715

X Acre-feet

below are:

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: KERN RIVER

TRIBUTARY TO: BUENA VISTA LAKE

COUNTY: KERN

DIVERSION

1/4 OF 1/4 SECTION , T00 , R WITHIN:

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts**

 \Box (other) Total Jan. Feb. Mar. May June July Sept. Oct. Nov. Dec. Annual Apr. Aug. 1988 1704 625 6370 11220 17085 11698 11000 3276 736 2405 6467 2077 74663 1989 1068 1100 7989 7940 10758 7983 24123 17906 3624 2953 2721 3006 91171 1990

2362 544 2648 5228 4562 12076 6093 1839 625 1115 1155 108 38355 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ 1 consumer (Improvement District No. 4) Domestic Other (specify) Diversions to 6 entities wholesale plus river loss and spreading Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _ , California 12 , 19 91 , at BAKERSFIELD FEB

0095

WFI 40-I (2/90)

1990

Signature: Mark Sambert

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

MINDAGE COSCIL ME

負債です。 いんれ

STATE-OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002125

CITY OF BAKERSFIELD 1501 TRUXTUN AVENUE BAKERSFIELD, CA 93301

> TELEPHONE NUMBER: (805) 326-3715

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: KERN RIVER

TRIBUTARY TO: BUENA VISTA LAKE

COUNTY: KERN

DIVERSIONS NE 1/4 OF NW 1/4 SECTION 10, T295, R28E WITHIN: NW 1/4 OF SE1/4 SECTION 9 , T295 , R 28E

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) THIS FORM BY JULY 1, Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known check the months in which water

Amounts

below are: 🛛 Acre-feet

Know	n, cnec	k the	month	S IN W	mich v	vater w	as use	3 G .	3 1				(oth	her)
e jar ka Mila	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1985	15072	958	6213	6821	17 895	31121	29634	26.048	964	1339	7762	4110	147937	
1986	4877	6808	33359	52249	48675	55474	41494	35 891	3257	12305	8837	2523	305749	
1987	1776	1120	6066	7251	11207	22250	77242	17722	600	1002	2571	1021	02074	

1776 | 1138 | 6866 | 7251 | 11307 | 23359 | 17242 | 17722 | 608 | 1003 | 3571 | Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 1433 acres irrigated - 4 consumers. Irrigation _ Stockwatering Domestic 1 consumer (Improvement District No. 4). Diversions to 9 entities wholesale plus river loss, spreading Other (specify) and groundwater banking. Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam clocation of diversion, etc.) --

	ig an	egylik Sakara	i engl	3	*t.		1.500	75.00 15.00	Ĭ.
			- Ti			a daga sa ga sa ga sa ga sa sa			

Signature:

1987

tok relien.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO			
DIVERSION SITE: OWNER'S NAME	CITY OF BAKERSFIELD		
PARCEL NO.	(FIRST)	(MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME			
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.			
2. PARCEL NO.			
3. PARCEL NO.			
PERSON OR FIRM TO RE	CEIVE ALL CORE	RESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE/AG	ENT/OTHER		
NAME CITY OF BAKERS			
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS	1000 BUENA VISTA R	D.	
	BAKERSFIELD, CA.	93311	
	(CITY)	(STAT)	B) (ZIP)
TELEPHONE NO. (805) 326	- 3715	
OTHERS USING ABOVE D	IVERSION LOCAT	TION:	
1. NAME			
•	IRST)	(WIDDLE)	(LAST)
MAILING ADDR	ESS		
	(CITY)	(STATE) (ZIP)
TELEPHONE NO	. ()		
2. NAME			
	rirst)	(MIDDLE)	(LAST)
MAILING ADDR	ess	· .	
(CITY)	(STATE)	(ZIP)
TELEPHONE NO	. ()		

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA THE REPORCES AGENCY STATE WATER RIGHTS BOARD



STATEMENT OF WATER DIVERSION AND USE

County, or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks. See map and accompanying Kern County Canal and Water Co. Name of works Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966; 14483 10505; 12686; 8228; 6135; 10289; 7822; 8751; 1600; 6260;	file S	This statement	should be to providing or	legibly written in help		- 6	
Name of body of water at point of diversion. Kern River Tributary to Various First Point diversions Place of diversion Various First Point diversions Various First diversions Various First diversions Various First diversion First diversion First diversions Various First diversion First diversion First diversions Various First diversion First diversion First diversion First diversion First diversions Various First diversion First diversio	;	Kern Co ng water affilia	unty Cenci en ted companies	d Water Co., and diverte	rs :	S	.120
Name of body of water at point of diversion. Kern River Tributary to Various First Point diversions Place of diversion Various First Point diversions Place of diversion Various First Point diversions Place of diversion Various First Point diversions Various First Point diversions Various First Point diversions Various First Point diversions County, or locate it on sketch of section grid on reverse side with regard to section limit in statement. Name of works Capacity of diversion works Capacity of storage reservoir Ptn, of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annu 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 34991 114.1 If monthly and annual use are not known, check months in which water was used. State eatent of use in usaits, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years About 222,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 222,000 Minimum annual water use in recent years About 19,000 Minimum annual water use in recent years About 19,000 Minim	Address	Box 380					- 1
Various First Point diversions Place of diversion Various First Point diversions Various First Point diversions Various First Point diversions Various County, or locate it on sketch of section grid on reverse side with regard to section lian prominent local landmarks. See map and accompanying Kern County Canal and Water Co. Name of works Various Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9225 34991 124,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter X estimates replant shment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Cone Service Area other than Kern Island Conel Inc., areas, Kern River Conel & Irriget Co. area, and North Kern Water Storage District. General description er location of place of use (use sketch of section grid on reverse side if you desire). Kern River Conel & Irriget Co. area, and North Kern Water Storage District. Organization Kern County Conel and Water Co. Address P. O. Box 380	B. Name of body of						
Place of diversion 1/4 Section Township. Range 100 Months 1/4 Section Township. Range 100 Months 1/4 Section Township. Range 100 Months 100 Mon	Tributary to	at point of diversion.	Kern River	******************			
Kern County, or locate it on sketch of section grid on reverse side with regard to sections line prominent local landmarks. See map and accompanying Kern County Canal and Water Co. Name of works various Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Duc. Annu 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 4991 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter X estimates are plen1 shment General description or location of place of use (use sketch of section grid on reverse side if year desire). Kern River Conel S. Irrigel Co. area, and North Kern Mater Storage District. Organization. Kern County Cenel and Mater Co. Address P. O. Box 380	Va		nt diversions				
County, or locate it on sketch of section grid on reverse side with regard to section line prominent local landmarks. See map and accompanying Kern County Cenal and Water Co. Name of works. Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annu 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 34991 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 miles wen-fore gallons and annual water use in recent years about 19,000 men-fore gallons. Minimum annual water use in recent years about 19,000 men-fore gallons are fore the server of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter X water meter X estimate. Purpose of use (what water is being used for) Irrigation and incidental use, and ground water replant shown General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Organization Kern County Cenal and Water Co. Address P. O, Box 380	C. Place of diversion						
Statement. Name of works various Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Duc. Annual 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 925 34931 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter X water meter X estimata— Purpose of use (what water is being used for) Irrigation and Incidental use, and ground water replenishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Organization Kern County Canal and Water Co. **Section of the first control of place of use of the balling of the handlessed balls. **Total County Canal and Water Co. Address P. O, Box 380	Kern				, Kange		NO DE
Capacity of diversion works Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6663 9225 34991 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 served. Maximum annual water use in recent years about 19,000 served. Maximum annual water use in recent years about 19,000 served. Maximum annual water use in recent years about 19,000 served. Type of diversion facility: gravity X pump X Method of measurement: weir X filume clectric power meter. X water meter X estimate replant shment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River replant shment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Cene 1 6 1rr 1get Co. area, and North Kern Water Storage District. Vear of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Position Englineer Organization. Kern County Cene 1 and Water Co. Address P. O, Box 380	prominent local landmar	ts. See man and	d accompanie	tion grid on rever	se side with re	gard to sect	ion lines
Capacity of diversion works Capacity of storage reservoir Ptn, of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Annual 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 34991 134.1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X .pump X Method of measurement: weir X .flume .electric power meter. X , water meter X .estimate replant shament Purpose of use (what water is being used for) Irrigation and Incidental use, and ground water replant shament General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Co. area, and North Kern Water Storage District. Name of person filing statement Charles H, Williams Position Engineer Organization. Kern County Conel and Water Co. Address P. O, Box 380	statement.		accompany ind	Kern County	Canal an	d Water	Co.
Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966; 14483; 10505; 12686; 8228; 6135; 10289; 7422; 8751; 4690; 6063; 9925; 34991; 134,1. If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X, pump X Method of measurement: weir X, flume clectric power meter. X, water meter X, estimate replant shment. General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canel Inc., areas, Kern River Canel 6 Irrigal Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Position Engineer Organization. Kern County Genel and Water Co. Address P. O, Box 380	. Name of works	verious		****	* *******		
Capacity of storage reservoir Ptn. of 570,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966; 14483; 10505; 12686; 8228; 6135; 10289; 7422; 8751; 4690; 6063; 9925; 34991; 134,1. If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X, pump X Method of measurement: weir X, flume clectric power meter. X, water meter X, estimate replant shment. General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canel Inc., areas, Kern River Canel 6 Irrigal Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Position Engineer Organization. Kern County Genel and Water Co. Address P. O, Box 380	. Capacity of diversion wo	rk					10
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Duc. Annual 1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 925 3499 134, 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years about 222,000 about 222,000 are loss acre-fost acre-fost are fost water use in recent years about 19,000 acre-fost are fost are are fost are fost are fost are fost are are fost are fost are fost are fost are are fost are fost are fost are are fost are are fost are fos			20.000			cubic for	t per seseni
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annu 1966: 14483 10505: 12686: 8228: 6135: 10289: 7422: 8751: 4690: 6063: 9925: 34991: 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years: about 222,000 Minimum annual water use in recent years: about 19,000 Type of diversion facility: gravity: X. pump: X. pump: X. mere-feet served of measurement: weir: X. flume electric power meter: X. water meter: X. estimate. Purpose of use (what water is being used for): Irrigation and incidental usa, and ground water replent shment: General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern island Canel Inc., areas, Kern River Canel s. Irrigation of first use as nearly as known: 1870 Name of person filing statement: Charles H, Williams Position: Englineer: Organization: Kern County Canel and Water Co. Address: P. O, Box 380 **Very Canel Statement: Charles H, Williams Position: Englineer: Organization: Kern County Canel and Water Co. Address: P. O, Box 380						gailons	
1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 34991 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years about 222,000 more-less acres of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter. X estimate replantishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Co. area, and North Kern Usland Canel Inc., areas, Kern River Cenel 6 Irriget Co. area, and North Kern Water Storage District. Name of person filing statement. Charles H, Williams Position Englineer Organization. Kern County Canel and Water Co. Address P. O. Box 380	state dosutte) of Water a	sed each month in gall	ons or acre-feet		•	9214~4 014	
1966 14483 10505 12686 8228 6135 10289 7422 8751 4690 6063 9925 3499 134,1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years about 222,000 services. Minimum annual water use in recent years about 19,000 services. Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter X estimate. Purpose of use (what water is being used for) irrigation and incidental use, and ground water replant shment. General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Co. area, and North Kern Vater Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H, Williams Position Engineer Organization Kern County Canal and Water Co. Address P. 0, 80x 380	70.0		June July	Aug. Sent	Oer No.		Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years about 222,000 units. Minimum annual water use in recent years about 19,000 units. Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter X estimate. Purpose of use (what water is being used for) irrigation and incidental use, and ground water replantishment. General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc. areas, Kern River Canal & Irrigation and first use as nearly as known 1870 Name of person filing statement. Charles H, Williams Position Engineer Organization. Kern County Conal and Water Co. Address P. O, Box 380 Average of the british shy knowledge of the foregoing statements are true and correct to the british shy knowledge of the constraints.	1966 14483 10505	12686 8228 613	5 10289 7422	8751 1600			
Maximum annual water use in recent years about 222,000 about 222,000 acre-for acre-f	If monthly and annual			0/31 4030	0003 992	5 74991	134,16
Minimum annual water use in recent years about 19,000 Type of diversion facility: gravity X pump X Method of measurement: weir X flume electric power meter. X water meter X estimate. Purpose of use (what water is being used for) Irrigation and incidental use, and ground water replent shment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal 5 Irrigation. Area of first use as nearly as known 1870 Name of person filing statement. Charles H. Williams Position Engineer Organization. Kern County Canal and Water Co. Address P. O. Box 380 Type of diversion facility: gravity X pump X estimate X estimate X estimate Concern River Canal 5 Irrigation. Sern River Canal 5 Irrigation. Sern River Canal 5 Irrigation. Sern Gounty Canal and Water Co. Address P. O. Box 380 Type of diversion facility: gravity X pump X Poster Material Service Area of the foregoing statements are true and correct to the beilifi at a knowledge and filing and filing and filing statements are true and correct to the beilifi at a knowledge and filing and filing and filing statements are true and correct to the beilifi at a knowledge and filing statement.					rred, etc		
Method of measurement: weir X, flume electric power meter. X, water meter. X, estimate— Purpose of use (what water is being used for) Irrigation and incidental use, and ground water replanishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigat Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement. Charles H, Williams Position Englineer Organization. Kern County Canal and Water Co. Address P. G, Box 380 Aversal 4.2 Other County Canal and Water Co. Address P. G, Box 380			bout 222,000		****** ********	alian	
Method of measurement: weir X , flume electric power meter X , water meter X , estimate Purpose of use (what water is being used for) irrigation and incidental use, and ground water replan ishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigat Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement. Charles H, Williams Position Engineer Organization. Kern County Canal and Water Co. Address P. O, Box 380 Address P. O, Box 380			bout 19,000			acro-less	
Purpose of use (what water is being used for) Irrigation and incidental use, and ground water replenishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigation. Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 Available foregoing statements are true and correct to the belief sty knowledge and belief.	Type of diversion facility	: gravity X	_{ump} X			sers-last	
Purpose of use (what water is being used for) Irrigation and incidental use, and ground water replenishment General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigation. Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 Available foregoing statements are true and correct to the belief sty knowledge and belief.	Method of measurement:	weir X flume		U		_	
General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigat Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 Are used at 2. Organization for the foregoing statements are true and correct to the beilibit sty Laguarding and belief.		,					
General description or location of place of use (use sketch of section grid on reverse side if you desire). Kern River Service Area other than Kern Island Canal Inc., areas, Kern River Canal & Irrigat Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 Structure and correct to the belief my knowledge and belief.	respond or use (what was	er is being used for)	irrigation a	nd incidenta	l usa, en	d ground	water
Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Cons. and Water Co. Address P. O. Box 380 Till 1 that the foregoing statements are true and correct to the beilibs sty knowledge and belief.	- opton siment	3.1				****************	· ·
Co. area, and North Kern Water Storage District. Year of first use as nearly as known 1870 Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Cons. and Water Co. Address P. O. Box 380 Till 1 that the foregoing statements are true and correct to the beilibs sty knowledge and belief.	General description or loca	ition of place of use (_			
Name of person filing statement Charles H. Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 Sw. uval 412 Organization to the beilibi sky kapateless and belief.	Service Area othe	r than Kern Isl	and Conni t	grid on reverse t	side if you des	ire). Kori	River
Name of person filing statement Charles H, Williams Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 **Tify that the foregoing statements are true and correct to the beilibs sky Lagueteles and belief.	Co. area, and Nor	th Kern Water S	torage Distri	, arcas, Ker	n River C	enel & land	riget
Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co.	Year of first use as nearly a	is known 1870	3 = 20 0 ()		:		* 2
Position Engineer Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co. Address P. O. Box 380 St. usus 412 Organization Kern County Canal and Water Co.	Name of person films at	comen. Charle	e H. W. 1111				25.
Address P. O. Box 380 Address P. O. Box 380 Tify that the foregoing statement; are true and correct to the helpful may knowledge and helpful.	_	cement diality	· n. Williams		·	······································	<u> </u>
Address P. O. Box 380 rtify that the foregoing statement; are true and correct to the beilibf sky knowledge and belief.	.	•	Organization K	orn County Co	enal and h	eter Co.	4 55
	Address P. 0, 80	x 380					
	rtify that the forenous	fomant, 4) PHY		1
r signed June 30, 1967 Signature Meelle W. William	· > loss formal 112	rements are true and co	orrect to the biffiff	ally knowledge (1	felief.		4.4
Signature (Little H./WU)	treiened June 20.	1967	,		7 11 1.	10	P
	· ····································	LANE.	Signat	ure Clievel	u H.IU	LL-	
See Instruction on the second			*				2

See Instructions on Reverse Side

3-026-06-11-0

77100-107 0-40 300 G & 100